PINFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary) U.S. PATE EXAMINER INITIAL DOCUMENT NUMBER DATE FOREIGN P.									Docket Number AUS9200105520	Docket Number Application Number AUS920010552US1 10/042,046				
/0	PIRFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary) U.S. PA EXAMINER INITIAL DOCUMENT NUMBER DATE O 4 9 5 6 2 2 01 Jan TWB 0 6 3 7 8 0 7 25 Ju TWB 0 8 3 4 8 4 0 30 Se OTHER DOCUMENTS (Inch. TWB Patent Cooperation Treaty (PCT) International Ser Beadle, H.W., et al. "Using Location and Environm Information, Communications and Signal Processi IEEE. Manandhar, Sanjay. "Activity Server: You Can Rumpp. 299-311, 10-14 June, 1991, Nashville, TN, US Want, R. et al. "The Active Badge Location System New York, US. Hancock, Bill. "Wireless Big Brother." Computers Aspects of Computer Security, Elsevier Science Pt. Rhodes, Bradley J. "The Wearable Remembrance of Computer Security, Elsevier Science Pt. Rhodes, Bradley J. "The Wearable Remembrance of Computer Security, Elsevier Science Pt. Rhodes, Bradley J. "The Wearable Remembrance of Computer Security, Elsevier Science Pt. Rhodes, Bradley J. "The Wearable Remembrance of Computer Security, Elsevier Science Pt. Rhodes, Bradley J. "The Wearable Remembrance of Computer Security, Elsevier Science Pt. Rhodes, Bradley J. "The Wearable Remembrance of Computer Security, Elsevier Science Pt.						ATION	Applicant R.W. Bassett et a		1.55.57				
Mr.	PIRFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary) U.S. PAT EXAMINER DOCUMENT NUMBER DATE DOCUMENT NUMBER DATE DOCUMENT NUMBER DATE DATE DOCUMENT NUMBER DATE DATE DATE O 4 9 5 6 2 2 01 Jan TWB 0 6 3 7 8 0 7 25 July DATE OTHER DOCUMENTS (Includ TWB 0 8 3 4 8 4 0 30 Sept OTHER DOCUMENTS (Includ TWB Patent Cooperation Treaty (PCT) International Searce Beadle, H.W., et al. "Using Location and Environme Information, Communications and Signal Processing IEEE. Manandhar, Sanjay. "Activity Server: You Can Run Information, Communications and Signal Processing IEEE. Want, R. et al. "The Active Badge Location System." New York, US. Hancock, Bill. "Wireless Big Brother." Computers and Aspects of Computer Security, Elsevier Science Publication on Cambridge Rhodes, Bradley J. "The Wearable Remembrance Age Papers. First International Symposium on Cambridge EXAMINER						шу)		Filing Date January 8, 2002		Group Art Unit 2661			
STENT & TRANS			<u> </u>			- 	U	.s. patent d	OCUMENTS					
EXAMINER		1	DOCU	MENT N	NUMBE	R			NAME	CLASS	SUBCLASS	FILING DA		
			<u> </u>	_	<u> </u>	<u> </u>	<u> </u>							
			<u> </u>			<u> </u>	<u> </u>							
			$oxed{igspace}$		<u> </u>	<u>l</u>	<u> </u>							
	<u> </u>	<u> </u>	<u> </u>								RECE	AFD		
											APR 18	2003		
										-			١٥	
											Technology Co	# 	/U	
											†			
	•					<u> </u>	FOR	FICN PATENT	r documents	<u> </u>				
		ľ	DOCUN	MENT N	UMBE				COUNTRY	CLASS	SUBCLASS Translation YES NO			
THB	0	4	9	5	6	2	2	01 Jan 1992	EPO	1	 	Full	NO	
TMB	0	6	3_	7_	8_	0_	7_	25 July 1994	EPO		 	Full		
MB	0	8	3	4	8_	4_	0_	30 Sept 1997	EPO	1	 	Full		
													-	
·				ОТН	ER D	OCUM	MENT	S (Including Auth	or. Title. Date. Pertin	ent Pages, E	tc.)		<u> </u>	
TMB	Pater	nt Coo	perati						<u> </u>			OCT/CR02/0	2020	
	Bead Infor	lle, H. matio	W., et	al. " <i>U</i> s	sing L	ocatio	n and l	Environment Aware	eness in Mobile Comm	unications" I	International Confe	rence on		
MR	Man	andhar 99-31	r, Sanj 1, 10-	ay. " <i>Ad</i> 14 Jun	ctivity e, 199	Server 1, Nas	:: You hville,	Can Run but You C TN, US (1991) Ber	Can't Hide." Proceedin	gs of the Surr	ımer Usenix Confe	rence Procee	edings,	
TMB.	Wan New	t, R. et York,	al. "7 US.	he Act	ive Ba	dge Lo	ocation	System." ACM Tr	ansactions on Informa	tion Systems	10 (1992), pp. 91-	102, January	/, no. 1,	
TMB.	Hanc Aspe	ock, E	Bill. "A Comp	Vireles uter Se	s Big I	Brothe , Elsev	r." Co	mputers and Securi	ty. International Journ ol. 19, no. 8, 1 Decemb	al Devoted to ber 2000, pp.	the Study of Techi 667-668. Amsterda	nical and Fir am, NL.	nancial	
TMB,	Rhod Pape	les, Br rs. Firs	adley . st Inter	J. "The mation	: Wear al Syn	able R nposiu	lememi m on (brance Agent: a Sys Cambridge, MA, US	stem for Augmented M SA, pp. 123-128.	lemory." Wea	rable Computers, I	997. Digest	of	
EXAMINER \	lem	ico	M.	<u>-Be</u>	am	يد	DAT	E CONSIDERED	12/12	404				
EXAMINER: In	itial if	citatio	on con:	sidered	l, whet	her or	not ci	tation is in conform	nance with MPEP § 60	9; Draw line	through citation if	not in confo	rmance	

FÓRM PTO-1449										Docket Number Application Number 10/042,046			umber	
MILE	FOR		ION I					ATION		Applicant R.W. Bassett et				
DEC 1 6 200	2 85	(Use s	severa	l shee	ets if i	neceŝ	sary)	•		Filing Date January 8, 2002	2	Group Art Uni 2661	t	
EXAMINER	E						U	.S. PATEN	r DO	CUMENTS	•			
EXAMINER INITIAL			DOCU	MENT N	IUMBEI	R		DATE		NAME	CLASS	SUBCLASS	FILING DAT	-
TINB	5	4	1	6	4	7	3	5/16/95	Dula	ney, III, et al.				
MB	5	4	2	8	7	8	4	6/27/95	Cah	ill, Jr.		RECEI	/ED	
TMB	5	9	1	8	1	5	8	6/29/99		orta, et al.		DEC 1 9	2002	
TMB	6	0	4	7	2	6	0	4/4/00	Levi	nson		Technology Cer		
												3, 00	100 E 100	
											DZ/	SEIVED		
												1 8 2002		
											Technolo	gy Center 260	o	
														· · · · · · · · · ·
			DOCU	NENT N	IUMBEI	R		DATE		COUNTRY	CLASS	SUBCLASS	Transle YES	B tion NO
		•												
				OTHE	R DO	CUMI	ENTS	(Including Au	thor, T	Title, Date, Pertine	ent Pages, E	tc.)		
TMB.										2001, entitled "Noy MW Brown; R.			n for Minir	ng Data
TMB.	U.S	. Арр	licatio	n Ser	ial No	. 09/9	970,8	74, filed on C	ctobe	r 4, 2001, entitled ing Events," by M	d "Method,	System and Pro	gram for Paolini	
														 .
										<u>-</u>		· · · · · · · · · · · · · · · · · · ·		
EXAMINER) ₀ ,	mi	ممر	M.	30	w	DA	TE CONSIDER	ED	12/13	Joy.			
EXAMINER:					red.	wheth	er or	not citation is	in co	nformance with M	PEP § 609	Draw line thro	Joh citation	n if not
in conforman	ce an	not	consid	lered.	Inclu	ıde co	ppy of	this form wi	th nex	t communication 1	to the applic	ant.	-g., oitatioi	

FORM PTO-1449

INFORMATION DISCLOSURE CITEDON IN AN APPLICATION

(Use several sheets if necessary)



Docket Number AUS920010552US1 Application Number 10/042,046

Applicant R.W. Bassett et al.

Filing Date January 8, 2002 Group Art Unit

	·							January 8, 2002			Group Art Unit 2661			
	•						U	S. PATENT	OCUMENTS					
EXAMINER INITIAL	DOCUMENT NUMBER		DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE							
TMB	5	1	2_	4	9	1	2	06/23/1992	Hotaling et al.		a committee de la committee de			
TMB	5	6	6	4	0	6	3	09/02/1997	Johnson et al.	AFCE	EIVED			
TMB_	5	6	6	4	1	7	5	09/02/1997	Jackson et al.	1 OPT (7 7802	1 7		
MB	5	7	7	4_	8	7	3	06/30/1998	Berent et al.	001	0-201260	BOTT		
TNOB	5	. 7	9	0	9	7	4	08/04/1998	Tognazzini	Technolog	y Center 260	8 5		
TMB	5	8	3	2	4	8	9	11/03/1998	Kucala			9200		
TMB	5	8	3	5	8	9	6_	11/10/1998	Fisher et al.	ļ		9 2002 9 Center 2100		
TMB	5	8	9	0	1_	3	8	03/30/1999	Godin et al.	ļ		(A)		
TMB_	6	0	8	5	1	6	6	07/04/2000	Beckhardt et al.	ļ		9		
THIS	6	1	0	1	4	8	0	08/08/2000	Conmy et al.					
			0	THEF	DOC	UME	NTS (Including Auth	or, Title, Date, Pertin	ent Pages, i	Etc.)			
Thus.	Mueller, Erik T., "A Calendar with Common Sense", © 2000 ACM, pp. 198-201													
TMB '	Sch <uf< td=""><td>wartz, RL: wv</td><td>Ephr</td><td>aim, " oworld</td><td>Cellul I.com</td><td>ar Ph ./cgi-t</td><td>one G</td><td>iants to Integrat playStory.pl?980</td><td>Sirf's GPS Technolo 810.ehe911.htm></td><td>ogy", 8/10/98</td><td>[online], Retriev</td><td>ed from the Interne</td></uf<>	wartz, RL: wv	Ephr	aim, " oworld	Cellul I.com	ar Ph ./cgi-t	one G	iants to Integrat playStory.pl?980	Sirf's GPS Technolo 810.ehe911.htm>	ogy", 8/10/98	[online], Retriev	ed from the Interne		
TMB.	"allNetDevices: - The Wireless Internet: Applications, Technology and Market Strategies", 01/10/2001, pp. 1-4 [online]. Retrieved from the Internet <url: icom_cgi="" print="" print.cgi?url="http://www.allnetdevices.com/wireless/opinions/2001" www.allnetdevices.com=""></url:>													
TMB,	"allNet Devices: - Java 2 Micro Edition and the Mobile Information Device Profile", 02/16/2001, pp. 1-7 [online]. Retrieved from the internet <url: icom_cgi="" print="" print.cgi?url="http://www.allnetdevices.com/developer/tutorials/2001" www.allnetdevices.com=""></url:>													
TMB.	Software Patent Institute Database of Software Technologies, Record Display, Record 4, Serial number TDB1192.0038. Retrieved from the Internet <url: 17256401631="" cgi-bin="" http:="" m.spi.org="" newqry?isa="Hit000&rec=4&submit=seeit&csum="></url:>													
TMB,	Software Patent Institute Database of Software Technologies, Record Display, Record 6, Serial number TDB1192.0045. Retrieved from the Internet <url: 17950330939="" cgi-bin="" http:="" m.spi.org="" newqry?isa="Hit000&rec=4&submit=seeit&csum="></url:>													
TMB.	"allNetDevices: - Wearable Transmeta Device Planned", 11/14/2000 [online]. Retrieved from the Internet <url: icom_cgi="" print="" print.cgi?url="http://www.allnetdevices.com/wireless/news/2001" www.allnetdevices.com=""></url:>													
TMB.	"allN	letDev	vices:	- Any	Conte	ent, A m_cg	ny Dev i/print/	vice, Anyplace", print.cgi?url=htt	02/16/2001 [online]. I c://www.allnetdevices	Retrieved fro	m the Internet < s/news/2001>	URL:		
TMB .	U.S.	Pate	nt Apr	olicatio	on Sei	rial No	o. 10/0	42,049, filed on	January 8, 2002, ent s Devices", invented t	itled. "Method	1. System, and F	Program for		
TMB.	U.S.	Pater riding	nt App	olicatio	n Sei	rial No	o. 09/9	70,870, filed on	October 4, 2001, entiduling Events", invent	itled. "Method	1 System and F	Program for		
TMB.	U.S. Patent Application Serial No. 09/965,007, filed on September 27, 2001, entitled, "Method, System, and Program for Providing Information on Proximate Events", invented by MW Brown; R Dutta; and MA Paolini.													
TMB	U.S. Patent Application Serial No. 09/895,244, filed on June 29, 2001, entitled, "Method, System, and Program for Implementing an Auction Using Calendar Information", invented by MW Brown; R Dutta; and MA Paolini.													

FORM'PTO-1449 Docket Numb r Application Numb r AUS920010552US1 10/042,046 INFORMATION DISCLOSURE CITATIO **Applicant** IN AN APPLICATION R.W. Bassett et al. (Use several sheets if necessary) Filing Dat January 8, 2002 U.S. Patent Application Serial No. 09/888,471, filed on June 25, 2001, entitled, "Method, System, and Program for Accessing Calendar Information for Shadowed Users from a Database", invented by RW Bassett; MW Brown; R Dutta; and MA Paolini. U.S. Patent Application Serial No. 09/848,176, filed on June 25, 2001, entitled, "Method, System, and Program for Mining Data in a Personal Information Manager Database", invented by MW Brown; R Dutta; and MA Paolini. U.S. Patent Application Serial No. 09/848,173, filed on May 3, 2001, entitled, "Method, System, and Program for Providing User Location Information for a Personal Information Management System from Transmitting Devices", invented by MW Brown; R Dutta; and MA Paolini. U.S. Patent Application Serial No. 09/848,166, filed on May 3, 2001, entitled, "Method, System and User Location Information with a Personal Information Management Program", invented by MV Bow Paolini. **EXAMINER DATE CONSIDERED** EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

PTO/SB/ 08 (10-02)

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE